EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
T1	157	recordation same life	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29 16:29
L2	58	1 and (picture documents data audio video photo\$5) same (person deceased dead)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29 16:31
L3	58	2 and (presentation view\$4 interface window)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29:16:31
L4	2	2 and (presentation view\$4 interface window) same biograph\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29 16:32
L5	53	2 and (presentation view\$4 interface window) same (life stor\$4 biograph\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29 17:06
L6	26	2 and (presentation view\$4 interface window) same (life story stories biograph\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29 16:32
L7	2	1 and kiosk and cemetery and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29 17:07
L8	9	kiosk and cemetery and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/06/29 17:07

EAST Search History

L9	40	("20020046259" "20020112003"	US-PGPUB;	OR	ON	2006/06/29 17:09
		"5317321" "5541845" "5552989"	USPAT;		1	
		"5699255" "5717392" "5757916"	USOCR			
		"5848373" "5892454" "5901352"				
		"5905450" "5938721" "5948040"				
		"5959577" "5978770" "5982281"				
		"6020847" "6023241" "6026375" "6028514" "6046688" "6046711"				
		"6028514" "6046689" "6049711" "6073075" "6088508" "6091056"				
		"6073075" "6088598" "6091956" "6115611" "6122520" "6140943"				
		"6150961" "6151505" "6166685"				
		"6222483" "6236933" "6266612"				
		"6343317" "6363320" "6381603"				
		"6385622" "6504571").PN.				
L10	3	9 and cemetery	US-PGPUB;	OR	ON	2006/06/29 17:10
			USPAT;			
			USOCR			
L11	2	recordation and cemetery same transmit\$4	US-PGPUB;	OR	ON	2006/06/29 17:10
		with radio and Internet	USPAT;			
			USOCR			
L12	2	recordation and cemetery same transmit\$4	US-PGPUB;	OR	ON	2006/06/29 17:10
		with radio and Internet	USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT			
			; IBM_TDB			



USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library
The Guide

cemetery "life story" "deceased person" "presenting informatic

THE ACM DIGITAL LIERARY

Feedback Report a problem Satisfaction survey

Terms used <u>cemetery life story</u> <u>deceased person presenting</u> information

Found 5 of 178,880

Relevance scale

Try an Advanced Search Sort results Save results to a Binder relevance by Try this search in The ACM Guide 3 Search Tips Display expanded form results Open results in a new window

Results 1 - 5 of 5

1	Designing for individuals with memory and cognitive disabilities: Requirements	Γ
		
V	gathering with alzheimer's patients and caregivers Kirstie Hawkey, Kori M. Inkpen, Kenneth Rockwood, Michael McAllister, Jacob Slonim	

October 2005 Proceedings of the 7th international ACM SIGACCESS conference on Computers and accessibility Assets '05

Publisher: ACM Press

Full text available: pdf(276.11 KB) Additional Information: full citation, abstract, references, index terms

Technology may be able to play a role in improving the quality of life for Alzheimer's patients and their caregivers. We are evaluating the feasibility of an information appliance with the goal of alleviating repetitive questioning behaviour, a contributing factor to caregiver stress. Interviews were conducted with persons with Alzheimer's disease and their caregivers to determine the nature of the repetitive questioning behaviour, the information needs of patients, and the interaction abilities ...

Keywords: alzheimer's disease, assistive technology, cognitive aging, information appliance, user-centered design

Record-boundary discovery in Web documents	2
--	---

D. W. Embley, Y. Jiang, Y.-K. Ng

June 1999 ACM SIGMOD Record, Proceedings of the 1999 ACM SIGMOD international conference on Management of data SIGMOD '99, Volume 28 Issue 2

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(1.36 MB) terms

Extraction of information from unstructured or semistructured Web documents often requires a recognition and delimitation of records. (By "record" we mean a group of information relevant to some entity.) Without first chunking documents that contain likely succeed. In this paper we describe a heuristic approach to discovering record boundaries in Web documents. In our approach, we capture ...

multiple records according to record boundaries, extraction of record information will not

3	Evaluating accessibility: What help do older people need?: constructing a functional	Γ
	design space of electronic assistive technology applications	

Dennis Maciuszek, Johan Aberg, Nahid Shahmehri October 2005 Proceedings of the 7th international ACM SIGACCESS conference on Computers and accessibility Assets '05

Publisher: ACM Press

Full text available: pdf(285.44 KB) Additional Information: full citation, abstract, references, index terms

In times of ageing populations and shrinking care resources, electronic assistive technology (EAT) has the potential of contributing to guaranteeing frail older people a continued high quality of life. This paper provides users and designers of EAT with an instrument for choosing and producing relevant and useful EAT applications in the form of a functional design space. We present the field study that led to the design space, and give advice on using the tool.

Keywords: design space, field study, interactive agents, needs, older adults, software components, user involvement

4	User modeling I: What would they think?: a computational model of attitudes	
	Hugo Liu, Pattie Maes	1
	January 2004 Proceedings of the 9th international conference on Intelligent user	
	interface Publisher: ACM Press Full And a policy of the second of the state of the state of the state of the second of the state of th	
	Full text available: pdf(350.99 KB) Additional Information: full citation, abstract, references, index terms	
	A key to improving at any task is frequent feedback from people whose opinions we care about: our family, friends, mentors, and the experts. However, such input is not usually available from the right people at the time it is needed most, and attaining a deep understanding of someone else's perspective requires immense effort. This paper introduces a technological solution. We present a novel method for automatically modeling a person's attitudes and opinions, and a proactive interface called "Wh	
	Keywords: affective interfaces, affective memory, user modeling	
	and a second sec	
5	Column: Recreational APL: Goldbach's conjecture	
۱	Steven J. Halasz December 2001 ACM SIGAPL APL Quote Quad Volume 32 Issue 2	
~	December 2001 ACM SIGAPL APL Quote Quad, Volume 32 Issue 2	
	Publisher: ACM Press	

Results 1 - 5 of 5

Full text available: pdf(44,88 KB)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Additional Information: full citation, index terms

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player